

मापदण्ड ६: पाठ्यक्रमले तोके बमोजिमको पूर्वाधार, सामग्रीहरू र प्रयोगात्मक अभ्यासको व्यवस्था
(Physical Facilities for Practical)

Program:-Diploma in Animal Science

SN	Item to be supervised	Yes	No	Remarks
1	Physics Lab			
a	Space (1 sq.m./ student, Max. 20 students at a time)			
b	White or green board			
c	Tools and equipments as per minimum requirements*			
d	Evidence of practical note book maintained			
e	Cleanliness/ Windows/ Ventilator and lights			
f	Rules and regulations displayed			
2	Chemistry Lab			
a	Space (1 sq.m./ student,Maxmium20 students at a time)			
b	White or green board			
c	Tools and equipments as per minimum requirements*			
d	Evidence of practical note book maintained			
e	Cleanliness/ Windows/ Ventilator and lights			
f	Rules and regulations displayed			
3	Biology (Zoology and Botany) lab			
a	Space (1 sq.m./ student, Maxium 20 student at a time)			
b	White or green board			
c	Tools and equipments as per minimum requirements*			
d	Specimens*			
e	Evidence of practical note book maintained			
f	Cleanliness/ Windows/ Ventilator and lights			
g	Rules and regulations displayed			
4	Computer Lab			
a	Space (1 sq.m./ student, Max.20 students at a time)			
b	White or green board			
c	No. of computers (one computer per student in class)*			
d	Working condition of all computers*			
e	Evidence of practical note book maintained			
f	Cleanliness/ Windows/ Ventilator and lights			
5	ANFP Lab			
a	Space (1 sq.m./ student, Max.20 students at a time)			
b	Tools and equipments models as per min requirements*			
c	Racks and furniture			
d	Cleanliness/ Windows/ Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical note book maintained			
6	Dairy Lab			
a	Space (1 sq.m./ student, Max.20 students at a time)			
b	Tools and equipments as per min requirements*			
c	Racks and furniture			
d	Cleanliness/ Windows/ Ventilator and lights			
e	Rules and regulations displayed			
f	Evidence of practical note book maintained			

7	LPM Lab			
a	Space (1 sq.m./ student, Max.20 students at a time)			
b	Tools and equipments models as per min requirements*			
c	Racks and furniture			
d	Cleanliness/ Windows/ Ventilator and lights			
e	Different Models and Charts			
f	Rules and regulations displayed			
g	Evidence of practical note book maintained			
8	Veterinary Lab/ Clinic			
a	Space (1sq.m./ student, Max.20 students at a time)			
b	Lab set up			
c	Microscopes as per minimum requirements*			
d	Tools and chemicals for lab as per minimum requirements*			
e	Cleanliness/ Windows/ Ventilator and lights			
9	Livestock Shed Either own or rented, if rented attach agreement letter			
a	Space (120sq.m.)			
b	Species (Cattle and Buffalo)			
10	Poultry House Either own or rented, if rented attach agreement letter			
a	Space (100 sq. ft.)			
b	No. of birds (at least100 poultry birds)			
11	Sheep and goat Shed Either own or rented, if rented attach agreement letter			
a	Space (100 sq. ft.)			
b	No. of sheep and goat (at least 5 goats and sheep)			
12	Pig Shed Either own or rented, if rented attach agreement letter			
a	Space (200 sq. ft.)			
b	No. of pigs (at least 4 pigs)			
13	Rabbit Hutch Either own or rented, if rented attach agreement letter			
a	Space (100 sq. ft.)			
b	No. of rabbits (at least 10 rabbits)			
14	Fish Pond Either own or rented, if rented attach agreement letter			
a	Space (1000 sq. ft.)			
b	No. of pond (at least one pond)			
15	Nursery Block for fodder and forage crops Either own or rented, if rented attach agreement letter			
a	Space (700 sq. ft.)			
b	Species of fodders and forages			
16	Pasture Land Either own or rented, if rented attach agreement letter			
a	Space (at least 13 ropanies)			
b	Land development			
c	Cultivation of grasses			

*Critical